

SHORELAND PERMIT BY NOTIFICATION (PBN)

NOTIFICATION FORM



Water Division/Land Resources Management **Shoreland Program**

Check the Status of your PBN RSA/Rule: RSA 483-B/Env-Wq 1400

| DEGETYS | | PBN Accepted, Expires: | 5/14/2026 | |
|----------------------------|----------------|------------------------|-------------------------|--|
| MAdministrative W | Administrative | PBN Rejected | Reviewer's Initials: CW | |
| Use ⊞Only | Use Only | File No.: 2021 - 01486 | Admin's Initials: | |
| LAND RESCORDES ENGRAUERENT | | Check No.: 1556 | Amount: \$200.00 | |

This form requests authorization to excavate, fill, or construct new structures within the protected shoreland, which is 250 feet landward of the reference line of public waters, as regulated under RSA 483-B. Refer to the cover sheet to determine your eligibility to use this form in lieu of the standard Shoreland Permit Application. Please note: Notification packages missing required components will be rejected and the fee will not be returned.

| SECTION 1 - PROPERTY OWNER (RSA 483-8 | 3:5-b; Env-Wq 1406.17) | | | | |
|--|-------------------------------------|---|------------------|--|--|
| LAST NAME, FIRST NAME, M.I.: Barrington S | Shores, LLC | | | | |
| MAILING ADDRESS: 240 Revere Street | TOWN/ CITY: Winthrop | STATE: MA | ZIP CODE: 02152 | | |
| PHONE: 617-913-2572 | EMAIL: | EMAIL: | | | |
| SECTION 2 - PROJECT LOCATION (RSA 483- | B:5-b; Env-Wq 1406.17) | | | | |
| ADDRESS: 7 Barrington Shore Drive | TOWN/ CITY: Barrington | STATE: NH | ZIP CODE: 03825 | | |
| WATERBODY NAME: Swans Lake | TAX MAP/ LOT: 121/28 | TAX MAP/ LOT: 121/28 | | | |
| SECTION 3 - CONTRACTOR OR AGENT (Env- | -Wq 1406.17) | | " | | |
| LAST NAME, FIRST NAME, M.I: Farwell Engir | neering Services - Tobin Farwell | | | | |
| MAILING ADDRESS: 265 Wadleigh Falls Rd | TOWN/ CITY: Lee | STATE: NH | ZIP CODE: 03861 | | |
| PHONE: 603-292-5787 | EMAIL: t_farwell@farwellengii | EMAIL: t_farwell@farwellengineering.com | | | |
| SECTION 4 - PROJECT DESCRIPTION (Env-W | 'q 1406.17) | | | | |
| Provide a brief description of the proposed structures. | project including square footage of | impacts and dimens | ions of new | | |
| Expansion of the campground. Work within (800 sf). | the 250 shoreland zone includes a | infiltration basin (72 | 00 sf) and swale | | |
| | | | | | |
| | | | | | |
| <u></u> | | | | | |

Total impact area is determined by the sum of all areas disturbed by excavation, fill, and construction. Examples include, but are not limited to: constructing new driveways, constructing new structures, removing or replacing structure foundations, grading, and installing a new septic system or well.

| SECTION 5 - PBN CRITERIA (RSA 483-B:5-b; Env-Wq 1406.05) Check one of the following project type criteria. | | | | | |
|---|---|--|--|--|--|
| 1. This project impacts less than 1,500 square feet in total, with a net increase in impervious area, if any, of no more than 900 square feet. PBN Impact Limit: 1,500 square feet/ Fee: \$400. | | | | | |
| 2. This project is proposed for the purpose of stormwater management improvements, erosion control, or environmental restoration or enhancement. PBN Impact Limit: None/ Fee: \$200. | | | | | |
| 3. The project is for the maintenance, repair, and improvement of public utilities, public roads, and public access facilities. PBN Impact Limit: None/ Fee: \$400. | | | | | |
| 4. The project consists of geotechnical borings, test wells, drinking water wells or is a site remediation project and meets the requirements of Env-Wq 1406.05. PBN Impact Limit: None / Fee: \$400. | | | | | |
| SECTION | 6 - FEE (RSA | \ 483-B:5-b; Env-Wq 1406.16) | | | |
| Consult Section 5 to determine fee. Make checks and money orders payable to "Treasurer - State of NH". Undated checks cannot be accepted. TOTAL FEE: \$200 | | | | | |
| SECTION | 7 - PHOTOS | (RSA 483-B:5-b; Env-Wq 1406.16) | | | |
| ⊠ Date | d photograp | ohs of each area proposed to be impacted are required for all projects. | | | |
| SECTION 8 - PLAN REQUIREMENTS (RSA 483-B:5-b; Env-Wq 1406.16) Check YES or NO to all statements, and review the applicable plan requirements. If your plans do not include the information that is required, your notification will be rejected. | | | | | |
| ⊠ YES | Required for all projects: A clear and detailed plan of work depicting, at a minimum, all impact areas, the reference line, and property lines. Plans that are not to scale must show all relevant dimensions and distances from the reference line and dimensions. | | | | |
| ☐ YES 図 NO | This project proposes an increase in <u>impervious</u> (i.e. non-permeable) area. Plans must include the dimensions and locations of all existing and proposed impervious surfaces on the lot that are within 250 feet of the reference line. Decks are typically considered impervious. | | | | |
| ☐ YES ☑ NO | < 20% | This project proposes an increase in impervious area, and the total post-construction impervious area on the lot within 250 feet of the reference line will not exceed 20%. | | | |
| ☐ YES ⊠ NO | 20 – 30% | This project proposes an increase in impervious area such that the total impervious area of the lot within 250 feet of the reference line will be greater than 20% but less than 30%. Plans must include a stormwater management system that will infiltrate increased stormwater runoff from development per RSA 483-B:9, $V(g)(2)$ and in accordance with Env-Wq 1500. | | | |
| ☐ YES 図 NO | > 30% | This project proposes an increase in impervious area such that the total impervious area on the lot within 250 feet of the reference line will be greater than 30%. Plans must include a stormwater management system designed and certified by a professional engineer to account for all new development, and plans must demonstrate how the vegetation point score is met per RSA 483-B:9, V(g)(1,3). | | | |
| ☐ YES 図 NO | This project proposes impacts within 50 feet of the reference line. Plans and photos must show each area of the waterfront buffer that will be impacted, including groundcover, and calculate the tree and sapling point scores in accordance with the Vegetation Management Fact Sheet. | | | | |
| ☐ YES 図 NO | This project proposes impacts between 50 and 150 feet of the reference line. Plans must depict the 25% area of the woodland buffer to be designated and maintained as natural woodland. See the <u>Vegetation Management Fact Sheet</u> . | | | | |

| ☐ YES ☑ NO | This project proposes to install or expand an <u>accessory structure</u> , such as a patio or shed, within 50 feet of the reference line. All plans <i>must</i> demonstrate that the height, size, and setback limitations for accessory structures will be met. These limitations are described within the <u>Accessory Structure Fact Sheet</u> . The <u>shoreland frontage</u> on this lot is: N/A - There is no direct frontage on this lot. | | | | |
|--|--|---|--|--|--|
| ☐ YES ☑ NO | This project proposes a pervious (i.e. p type of the surface and a cross-section to how this surface will be maintained maintenance plan describing how the | ermeable) surface technology. Pla depicting the construction metho as a pervious technology. The noti surfaces will be maintained pervious | ns must include the location and d, materials, and specifications as | | |
| SECTION Initial ea | 9 - CONDITIONS (Env-Wq 1406.20; RSA ch of the required conditions below. | 483-8:9, V, (d)) | | | |
| TKF 1. Er | osion and siltation control measures sha the project; and remain in place until all | ill: be installed prior to the start of disturbed surfaces are stabilized. | work; be maintained throughout | | |
| TKF 2. En | osion and siltation controls shall be appropharacteristics of the site, including slope, s | priate to the size and nature of the p soil type, vegetative cover, and prox | imity to wetlands or surface waters. | | |
| TKF 3. No | o person undertaking any activity in the p o cause or contribute to, any violations o uccessor rules in Env-Wq 1700. | Protected shoreland shall cause on | manabulbusa sa u u u | | |
| TKF 4. An | y fill used shall be clean sand, gravel, ro | ck, or other suitable material. | | | |
| p SECTION : | r any project where mechanized equipm of the start of work at the limits of the te ermit or accepted as part of the permit lace until all mechanized equipment has to - CERTIFICATIONS (Env-Wq 1406.18) | mporary impact area as shown on by notification: he maintained the | Alta alama and a second | | |
| Initial eac | h of the required certifications below. | | | | |
| TKF 1. The | property owner shall sign the notificati | on form below. | | | |
| TKF 2. The m ol w th 48 ex in | e signature(s) shall constitute certification is leading to the knowledge and belief of obtained based on false, incomplete, or mith the minimum standards established is proposal; the signer accepts the responsals and these rules; the signer understatempt the work proposed from other statempt the work proposed from other statempt to the applicable penalties in RSA is presented to the applicable penalties in RSA is signer. | in that: the information provided in fithe signer; the signer understand hisleading information is not valid; in RSA 483-B:9, V and will be const ensibility for understanding and mainds that an accepted shoreland potential, or federal approvals; the | s that any permit by notification the project as proposed complies tructed in strict accordance with pintaining compliance with RSA ermit by notification shall not signer understands that | | |
| TKF 3. The | signature of the property owner certifie operty owner's behalf for purposes of the | s that the property owner has au- | horized the agent to an | | |
| | 1 - REQUIRED SIGNATURE (RSA 483-8:5 | | | | |
| GNATURE | (OWNER): | PRINT NAME LEGIBLY. Todd E. Green | DATE: 5/3/2/ | | |
| GNATURE | (AGENT, IF APPLICABLE): | PRINT NAME LEGIBLY: Tobin Faruell | DATE 5/10/21 | | |
| | THE PARTY OF THE P | | 10101 | | |